Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1311	blue near2 dichroic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 19:55
L2	84	blue.clm. near2 dichroic.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 19:55
L3	10	blue.clm. near2 dichroic.clm. near2 filter.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 19:57
L4	1	"250".clas. blue.clm. near2 dichroic. clm. near2 filter.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 19:59
L5		250/368.ccls blue.clm. near2 dichroic.clm. near2 filter.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 19:59
L6	0	250/368.ccls. blue.clm. near2 dichroic. clm. near2 filter.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 19:59
L7	2146	intensity.clm. wavelength.clm. maximum.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2006/08/31 20:00
L8	25	"250".clas. blue.clm. dichroic.clm. filter.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 19:59



L9	0	250/368.clas. blue.clm. dichroic.clm. filter.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 19:59
L10	376	blue.clm. dichroic.clm. filter.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:07
L11	332	"250".clas. intensity.clm. wavelength. clm. maximum.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:00
L12	116	"250".clas. intensity.clm. wavelength. clm. maximum.clm. filter.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:00
L13		"250".clas. intensity.clm. wavelength. clm. maximum.clm. filter.clm. "scintillator.clm"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:00
L14		"250".clas. intensity.clm. wavelength. clm. maximum.clm. filter.clm. photo\$8.clm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:05
L15	0	"250".clas. intensity.clm. wavelength. clm. maximum.clm. filter.clm. scint\$8. clm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:06
L16	0	intensity.clm. wavelength.clm. maximum.clm. filter.clm. scint\$8.clm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ŌΝ	2006/08/31 20:11

						_
L17	0	intensity.clm. wavelength.clm. maximum.clm. filter.clm. photo\$8.clm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:01
L18	0	"250/368".clas. intensity.clm. wavelength.clm. maximum.clm. filter. clm. photo\$8.clm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:05
L19	0	250/368.clas. intensity.clm. wavelength.clm. maximum.clm. filter. clm. photo\$8.clm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:05
L20	0	250/368.clas. intensity.clm. wavelength.clm. maximum.clm. filter. clm. scint\$8.clm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2006/08/31 20:06
L21	57	cyan.clm. dichroic.clm. filter.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:07
L22	0	"250".clas. cyan.clm. dichroic.clm. filter.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:07
L23	0	250/368.clas. cyan.clm. dichroic.clm. filter.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:07
L24	0	250/368.ccls. cyan.clm. dichroic.clm. filter.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:07



L25	603	250/368.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:12
L26	843	250/361R.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/08/31 20:12